29/03-170	
Application No.	

## WATER WELL REPORT

Application	Nο
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Tile Original and First Copy with WATER	WELL REPORT	Application	No.	
Second Copy — Owner's Copy /	OF WASHINGTON	Permit No.		
1) OWNER: Name OTTERS	21 Address LANGLEY	WA	982	40
2) LOCATION OF WELL: County 151AA	D NEW NWW	Sec. 17. T.	29 n. r.	3.£.w.м.
searing and distance from section or subdivision corner 1350 A	ORTH 300 WEST OF CENT	ER OF 5	1017	
3) PROPOSED USE: Domestic A Industrial   Munici	(10) WELL LOC.			
Irrigation □ Test Well □ Other	Formation: Describe by color, characte show thickness of aquifers and the kin stratum penetrated, with at least one	a ana nature oi	the muter	OF THE PRICE
4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL		FROM	TO
New Year	ed D ToP		0	
Deepenes 🗀	ed   GRAS HARD PAN / )	ROLKS	+2.	56
DIMENSIONS 1	SAND FINE	<u>ww</u>	<del>ما کی</del>	XA.
5) DIMENSIONS: Diameter of well to Depth of completed well 844	ncnes.		74	104
6) CONSTRUCTION DETAILS:			<del>                                     </del>	
Casing installed: 6" Diam from O ft. to 80	2. st.		<del></del>	
Threaded []	ft.			
Welded P "Dlam. from ft. to ft. to	ft.			
Perforations: Yes   No 🏋			_	
Type of perforator used				
SIZE of perforations in. by	in.			! <del> </del>
perforations from ft. to perforations from ft. to	tt.			
perforations from	<u>n.</u>			
Same and the same			-	
Screens: Yes N No COCK  Manufacturer's Name COCK				
m				
Diam. Slot size from SO it. to S	n			
Diam. Slot size Hom		<u> </u>	_	ļ <u> </u>
Gravel packed: Yes   No A Size of gravel:				<u> </u>
Gravel placed from ft. to				
Surface seal: Yes V No D To what depth? 20	2 n.			
Material used in seal. BENTANITE	No. III			
Did any strata contain unusable water? Yes  Type of water? Depth of strata			_	.l. <u></u>
Method of sealing strate off				<del></del>
(7) PUMP: Manufacturer's Name ゴブター名リアモ				+
Type: SUB HP			-	<del> </del> -
Tand-surface elevation	280		<del></del>	<del>                                     </del>
above mean sea level	70 n			
Static level				
Artesian water is controlled by				
- to the second support level to				<u> </u>
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	1 Work started	5. Completed	10-3	19./
Was a pump test made? Yes No   If yes, by whom? DALL Vield: 12 gal./min. with M. ft. drawdown after 3	hrs.   WELL DRILLER'S STATE	MENT:		
Yield: 10 gal/min. with 100 ft. drawdown after 3	" This well was drilled under	my jurisdictio	on and thi	s report i
0 0	" true to the best of my knowled	ige and belief		
Recovery data (time taken as zero when pump turned off) (water	er level Pa-U/Db.	1_1,1//	lo	
measured from well top to water level	Level NAME (Person, firm, or c	orporation)	(Type or	print)
1100	Address P. O. Bay 55	FREILA	eo. n	4
	Address	_		982
	mill mill	1.6		/
Date of testgal/min. withft. drawdown after	[Signed]	(Well Driller)	<del></del>	
Artesian flowg.p.m. Date		Date	1-24	L 107
Temperature of water Was a chemical analysis made? Yes	No □ License No	ыате	<i>o</i>	, 105



S80

CIRAN HARD PAN FROCKS NO SEC SH SAND FINE WWW 36 84 SALT WW 84 184

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## **Well Tagging Form**

E C U L U G T Omque Wen rag N	0. APRIU41
RECORD VERIFICATION	V (check√ one)
Well Report available (please attach this form to the we Office near you)  Verification inconclusive  Well Report not available	MAR 2 3 2007
WELL OWNERSHIP IF DIFFEREN	the well report and submit it to the Ecology Regional RECEIVED  MAR 2 3 2007  DEPT. OF ECOLOGY  RENT FROM WELL REPORT  ate: WA  ENT FROM WELL REPORT  Ounty: Island  NW 1/4  USE ONLY  GPS  Topographic Map  Survey  Computer generated
Name: Riverbank Farm B&B Water System	•
Street Address: 2938 MEINHOLD RD	
City: LANGLEY State: W	Α
WELL LOCATION IF DIFFERENT	FROM WELL REPORT
Well Address: 2938 Meinhold/R32917-420-2320	
City: Freeland County:	Island
T. <u>29N</u> R. <u>03E</u> W.M. Sec. <u>17</u> <u>NE 1/4 of the NW 1/</u>	4
FOR AGENCY US	BE ONLY
Latitude: 48 0.2840566 Longitude: 122 27.17107	Topographic Map Survey
Elevation at land surface 243 feet meters (circle	Digital 7 Manifestor
Additional Information, if available:	Other: Computer Generated from
Location marked on topographic map (please attach)  Location marked on air photo (please attach)	Tag placed and well  GPS'd by:  ISLAND COUNTY PUBLIC HEALTH ANATH HOWARDS FOR ALMAN NO HEALTHEIR COMMUNITIES

## FOR AGENCY USE ONLY

						<del></del>			
	7.			WELL C	HARACT	<b>ERISTICS</b>			
Physical	Descr	ription of	well (size	of casing, type of	well, housing, e	tc.)		·	
Ask For A	Assist	ance							
					· .	·			
Location	of We	l Identifi	ication Tag	<b>)</b> :					
	Tale!		(A)						
$dI_{i}$	D.E.	15	, ,						
Was sup	pleme	ental tag	needed for	easy of identifyi	ng well?	Yes	No No		
If yes, whe	ere wa	as tag pla	aced?						
D	C.	В	Α						
E	F	G	н	SECTION: 29N/03E-17					
М	L	K	J						
				•			•		
N	Р	Q	R						
					·				
COMME	NTS:				· .				
					, v				
F((	D)R		)[L(O)(G)	Y WATE	RESOU	RCES PR	OGRAM O	MILY	
Water Rig	ht #_				Date	e Issued:			
					<del></del>				
Circle On	e:	Applicat	ion	Permit	Certificate	Claim	Exempt		

		103-170
File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy Third Copy — Driller's Copy Third Copy — Driller's Copy	LL REPORT ASSENGTON Pern	nit No
	Address LANGLEY W.	's 98212
(2) LOCATION OF WELL: County 151AND		
Bearing and distance from section or subdivision corner 1350 NORT		7 350 17
(3) PROPOSED USE: Domestic A Industrial   Municipal	(10) WELL LOG:	
Irrigation   Test Well   Other	Formation: Describe by color, character, size of show thickness of aquifers and the kind and no stratum penetrated, with at least one entry fo	i material and structure, iture of the material in a r each change of forma
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM TO
New well D Method: Dug Decret D Cable D Driven D	TOP	01
Deepened [] Cable [2] Driven []  Reconditioned [] Rotary [] Jetted []	GRAS HARD PAN / ROLKS	5
1	SAND FINE W	W 56 21
(5) DIMENSIONS: Diameter of well inches.  Drilled Depth of completed well 8 4 tt.		w 24 12!
(6) CONSTRUCTION DETAILS:		
Casing installed: "Diam. from		_
Threaded Welded Welled		<del></del>
werden 18		
Perforations: Yes 🗆 No 💢	<del></del>	
Type of perforator used		
SIZE of perforations in. by in. in. perforations from the to the fit.		<del> </del>
perforations from		<del></del>
perforations from ft. to ft.		
Same and the same		
Screens: Yes O No D  Manufacturer's Name COOK		
Model No		
Diam Le Slot size from from ft. to ft. to		
Diam. Slot size from ft, to ft.		
Gravel packed: Yes   No # Size of gravel:		
Gravel placed from		
20		EIVED
Surface seal: Yes No To what depth? 20 #	REC	
Material used in Seal. BENTONITE  Did any strata contain unusable water? Yes \( \square\$ No. \( \sqrt{g} \)		2 2007
Type of water? Depth of strata	MAR	7 3 2001
Method of sealing strata off		FECOLOGY -
(7) PUMP: Manufacturer's Name STA-BITE	DEPT. C	1 COV
(7) PUMP: Manufacturer's Name 5/47/15/15/15/15/15/15/15/15/15/15/15/15/15/	<u> </u>	
	280	
(8) WATER LEVELS: Land-surface elevation above mean sea level.		+_
Static level ft. below top of well Date 12 = 25		<del>+-</del>
Artesian pressureibs. per square inch Date		<del></del>
Artesian water is controlled by (Cap, valve, etc.)		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 10-21, 1975 Comp	leted 10-27 II

## WELL DRILLER'S STATEMENT:

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

NAME BOW DRILLING (O (Person, firm, or corporation) (Type or print)

Address PO. Bay 55 FREE 2 Sees. Wa 98249

License No. 245 Date 11-24, 1975

hrs.

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Water Level

Date of test ..

Yield:

Was a pump test made? Yes ₩ No □ If yes, by whom? DRILLER

Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)

Temperature of water...... Was a chemical analysis made? Yes 🔲 No 🗋

Water Level

10 gal/min. with MA ft. drawdown after

Bailer test......gal./min, with..... ft. drawdown after...

Artesian flow......g.p.m. Date.....

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Water Level | Time